CLAIMS:

What is claimed is:

1 5 VI

1. A method in a data processing system for sharing text in an electronic book, the method comprising:

receiving a user input selecting the text from the electronic book to form selected text; and

automatically sending the selected text to a designated set of recipients in response to receiving the user input selecting the text.

- 2. The method of claim 1 further comprising:
 displaying a list wherein the designated set of recipients is selected from the list.
- 3. The method of claim 1, wherein the selected text is highlighted text.
- 4. The method of claim 3, wherein the highlighted text is text in a different color from unselected text, bolded text, and text with a different font type from unselected text.
- 5. The method of claim 1 further comprising: storing the highlighted text in a data structure.
- 6. The method of claim 5, wherein data structure is a download file.
 - 7. The method of claim 1, wherein the text is a notated passage of text in the electronic book.

4

5

6 7

المرابط المالية المالية

4

1 2

1

2

1

1	
2	8. The method of claim 1, wherein the text is/a
2	highlighted passage of text in the electronic book.
1	9. The method of claim 1, wherein the sending step
2	sends the highlighted text to the designated set of
3	recipients using a communications link.
1	10. The method of claim 1, wherein the sending step
2	sends the highlighted text to the designated set of
3	recipients in an electronic mail megsage.
1	11. The method of claim 10, wherein the highlighted text
2	is located in a body of the electronic mail message.
14 17	**
	12. The method of claim 10, wherein the highlighted text
2 	is located in an attachment attached to the electronic
3.	mail message.
C)	
1 1	13. A method in a data processing system for sharing
L . 2	Freezening system for smaring
۷ .	
2	highlighted text in an electronic book, the method
3	comprising:
3 4	
	comprising: receiving a first user input selecting the highlighted text from the electronic book;
4	comprising: receiving a first user input selecting the
4 5	comprising: receiving a first user input selecting the highlighted text from the electronic book;
4 5 6	receiving a first user input selecting the highlighted text from the electronic book; displaying a list of recipients;
4 5 6 7	receiving a first user input selecting the highlighted text from the electronic book; displaying a list of recipients; receiving a second user input selecting a designated

2

3 4

5

· · · 1· ·

2

1	14. A method in a data processing system for sharing
2	text in an electronic book, the method comprising:
3	receiving selected text from at least one electronic
4	book through a communications link;
5	sorting the selected text using a selection criteria
6	to form sorted text;
7	displaying the sorted text; and
8	responsive to a user input selecting at least a
9	portion of the sorted text being displayed, highlighting
10	portions of the electronic book based on the user input.
	·

- 15. The method of claim 14 wherein retrieving step retrieves the highlighted text for the electronic book from another user using a communications link.
- 16. The method of claim 14, wherein selection criteria is used to sort and group the selected text.
- 17. The method of claim 14, wherein the selection criteria includes at least one of popularity, name of a user originating text within the selected text, and subject matter of portions of text within the selected text.
- 18. The method of claim 14, wherein the selected text includes passages from at least one electronic book.
- 1 19. The method of claim 14, wherein the selected text 2 includes annotations made by a user.

Docket No. RSW920010058US1 1 The method of claim 14, wherein the selection 2 criteria is received from a user input. 1 The method of claim 14, wherein the selection 2 criteria is received with the selected text. 1 22. The method of claim 14, wherein the sorted text 2 excludes a portion of the selected text. 1 A data processing system for sharing text in an 2 [] electronic book, the data processing system comprising: 31741511617.0 receiving means for receiving a user input selecting the text from the electronic book; and sending means for automatically sending the highlighted text to the designated set of recipients in response to receiving the Aser input selecting the text. b A data processing system for sharing highlighted 2 text in an electronic book, the method comprising: 34 receiving means/for receiving a first user input 4 selecting the highl/ighted text from the electronic book; 5 , displaying means for displaying a list of 6 recipients; 7 receiving means for receiving a second user input

10 11

8

9

recipients; And

sending means for sending the highlighted text to the designated set of recipients.

selecting a designated set of recipients from the list of

1	25. A data processing system for sharing text in an
2	electronic book, a data processing system comprising:
3	receiving means for receiving selected text from at
4	least one electronic book through a communications link;
5	receiving means for receiving selection criteria for
6	the selected text;
7	
8	sorting means for sorting the selected text with
9	respect to the selection criteria to form sorted text;
10	displaying means for displaying the sorted text.
	26. A data processing system comprising:
	a bus system;
ايط آلا	a communications unit connected to the bus system;
4 17	a memory connected to the bus system, wherein the
	memory includes as set of instructions; and
6]	a processing unit connected to the bus system,
7.3	wherein the processing unit executes the set of
	instructions to receive a user input selecting the text
94	from the electronic book; and automatically send the
10	highlighted text to the designated set of recipients in
11	response to receiving the user input selecting the text.
1	27. A computer program product in a computer was day.
2	product in a computer readable
3	medium for sharing highlighted text in an electronic
-	book, the computer program product comprising:
4	first instructions for receiving a user input
5	selecting the text from the electronic book; and
6	second instructions for automatically sending the
7	highlighted text to the designated set of recipients in
8	response to receiving the user input selecting the text.